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**AMENDMENTS TO THE CLAIMS:** 

This listing of claims will replace all prior versions, and listings, of claims in the

application:

1. (Currently Amended) A pilot air system for a combustor of a gas turbine, the

system comprising:

a pilot air compressor having inlet connectable to in to a main passageway,

wherein said main passageway receives compressed air from a compressor for the gas

turbine;

a pilot air platform positioned adjacent to the combustor of the gas turbine,

wherein said pilot air compressor is positioned on said platform;

an inline throttling valve coupled to the first main passageway;

a by-pass passageway for the pilot air, proximate to the platform, and arranged in

parallel to the main passageway and the pilot air compressor, wherein said by-pass

passageway receives pilot air from the main passageway downstream of the pilot air

compressor and passes a portion of the compressed pilot air to the main passageway

upstream of the pilot air compressor;

a by-pass throttling valve inline with said by-pass passageway to meter pilot air

flowing through said by-pass passageway, and

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said main passageway having an outlet connectable to said combustor.

2. (Original) A pilot air system as in claim 1 further comprising a heat exchanger

in series with said main passageway downstream of the inlet and upstream of the pilot air

compressor, wherein said heat exchanger is positioned below the platform.

3. (Original) A pilot air system as in claim 2 wherein said heat exchanger is an

adjustable heat exchanger and further comprises a variable speed fan and a radiator in

series with said main passageway.

4. (Original) A pilot air system as in claim 2 wherein said heat exchanger is

remote from the platform.

5. (Original) A pilot air system as in claim 1 wherein said platform is supported

by at least one pedestal.

6. (Original) A pilot air system as in claim 1 wherein said platform extends

through a housing enclosing the gas turbine.

7. (Original) A pilot air system as in claim 1 wherein said inline throttling valve is

a first and second throttling valve in a common valve housing.

8. (Original) A pilot air system as in claim 1 wherein said outlet is connectable to

a pilot air manifold of said combustor.

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9. (Original) A pilot air system as in claim 1 wherein said throttling valves adjust

an increases in pilot air pressure such that a pressure of the pilot air at the outlet is in a

range of 1.00 to 1.50 of the pilot air pressure at the inlet.

10. (Original) A pilot air system as in claim 1 wherein said throttling valves adjust

an increases in pilot air pressure such that a pressure of the pilot air at the outlet is in a

range of 1.05 to 1.25 of the pilot air pressure at the inlet.

11. (Original) A pilot air skid for providing pilot air to a combustor of a gas

turbine wherein the skid comprises:

a platform positioned proximate to the gas turbine;

a pilot air compressor positioned on the platform;

a pilot air main passageway having an inlet adapted to receive compressed air

discharged by a compressor of the gas turbine and having an outlet coupled to an inlet to

the pilot air compressor;

a first throttling valve in said main passageway;

a by-pass passageway having an inlet joined to said main passageway downstream

of the pilot air compressor and an outlet joined to said main passageway upstream of the

pilot air compressor;

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a by-pass throttling valve coupled to said by-pass passageway, and

an outlet of the pilot air main passageway connectable to the combustor of the gas

turbine.

12. (Original) A pilot air system as in claim 11 wherein said main passageway

further comprises inlet and outlet connections to a heat exchanger for cooling pilot air in

the main passageway.

13. (Original) A pilot air system as in claim 12 wherein said heat exchanger

further is an adjustable heat exchanger and further comprises a variable speed fan and a

radiator inline with said main passageway.

14. (Original) A pilot air system as in claim 11 wherein said heat exchanger is

remote from the platform.

15. (Original) A pilot air system as in claim 11 wherein said platform is supported

by at least one pedestal.

16. (Original) A pilot air system as in claim 11 wherein said platform extends

through a housing enclosing the gas turbine.

17. (Original) A pilot air system as in claim 1 wherein said inline throttling valve

is a first and second throttling valve in a common valve housing.

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18. (Original) A pilot air system as in claim 1 wherein said outlet is connectable

to a pilot air manifold of said combustor.

19. (Original) A pilot air system as in claim 11 wherein said throttling valves

adjust an increases in pilot air pressure such that a pressure of the pilot air at the outlet is

in a range of 1.00 to 1.50 of the pilot air pressure at the inlet.

20. (Original) A pilot air system as in claim 11 wherein said throttling valves

adjust an increases in pilot air pressure such that a pressure of the pilot air at the outlet is

in a range of 1.05 to 1.25 of the pilot air pressure at the inlet.

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